

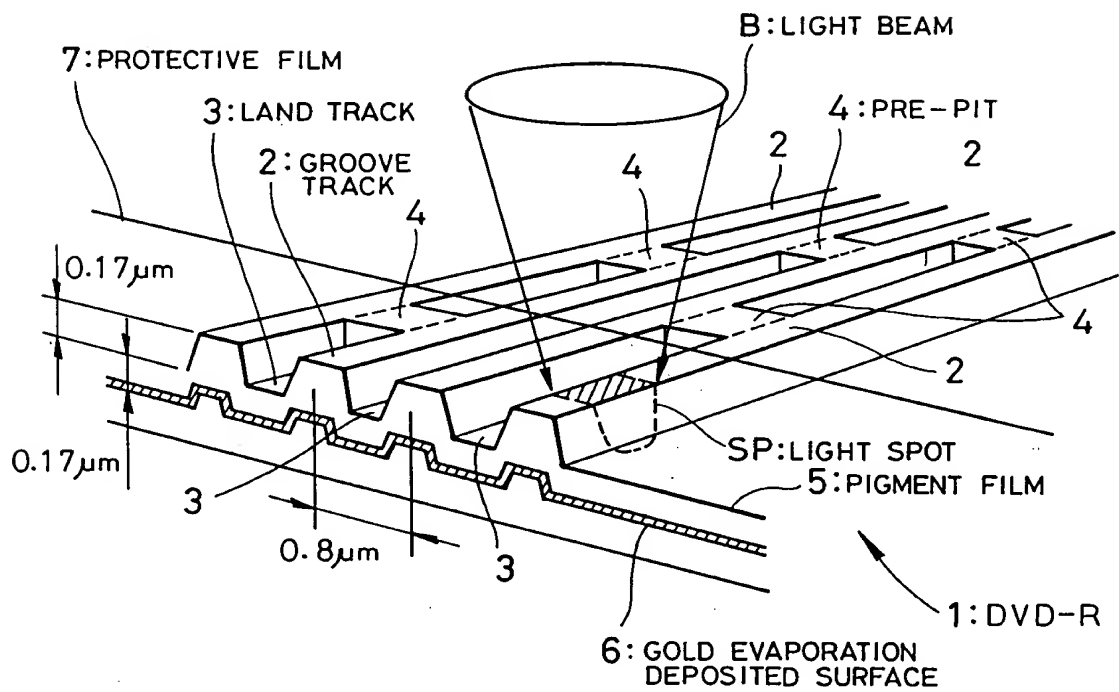
PROVED	0-1	FIG
BY	CLASS	SUBCLASS
DRAFTSMAN		

5920530

1/11

FIG.1

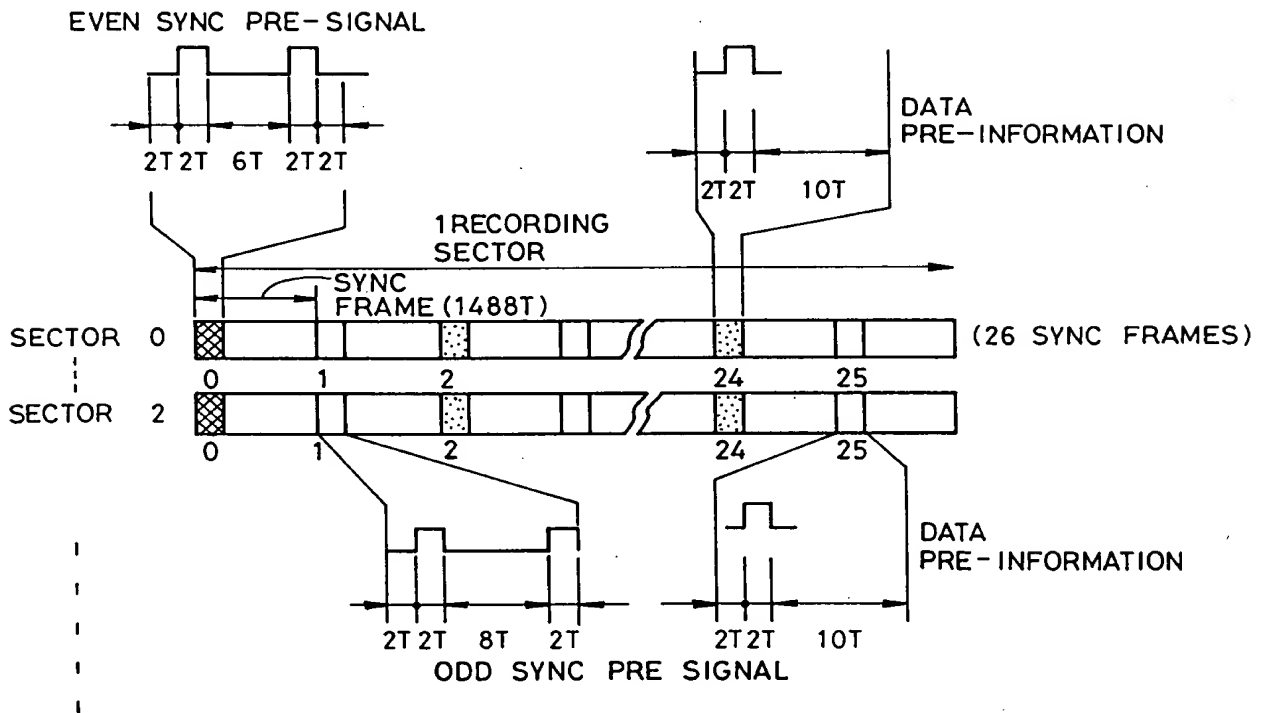
EXAMPLE OF DVD-R IN WHICH
PRE-PIT IS FORMED ON LAND TRACK






25

FIG.2

RECORDING FORMAT OF
PRE-INFORMATION OR
RECORDING INFORMATION



 EVEN FRAME
 ODD FRAME
 SYNC SIGNAL

SECTOR 0: RECORDED IN
EVEN FRAME

SECTOR 2: RECORDED IN
ODD FRAME

SECRET 666T6T6D

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

3/11

FIG.3

DETECTION PATTERN OF
SYNC PRE SIGNAL

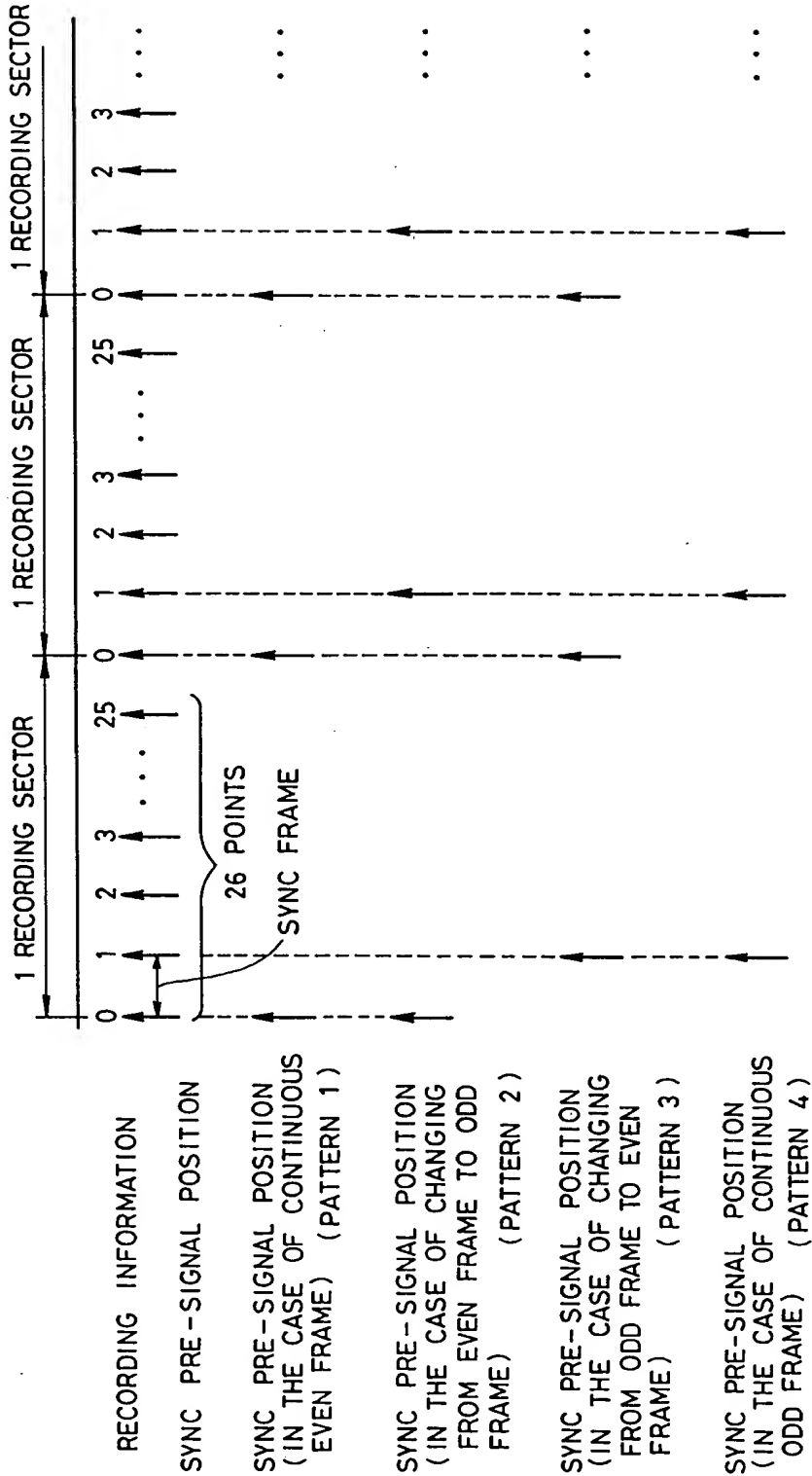
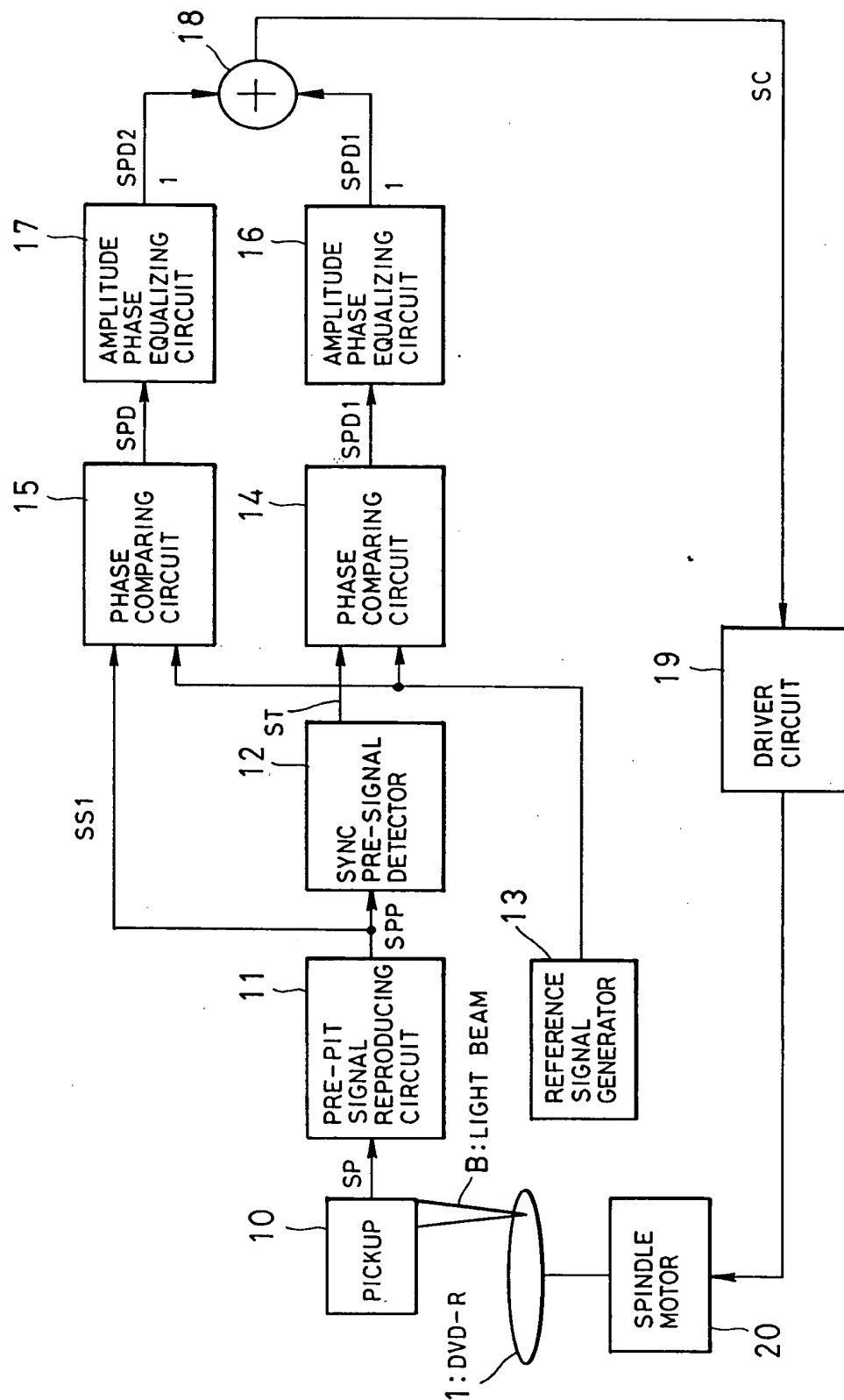


FIG. 4

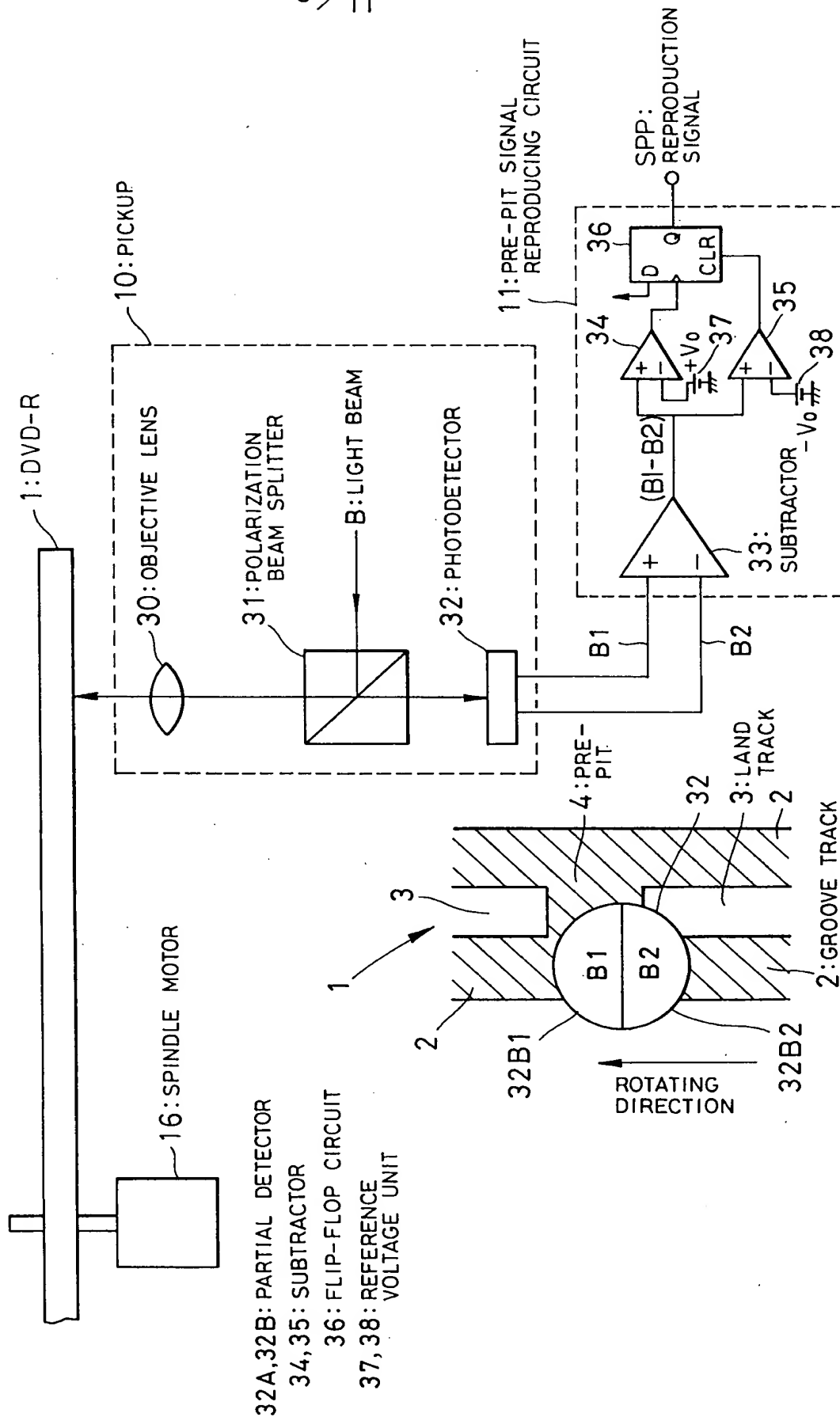


APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS

5 / 11

FIG. 5

SCHEMATIC CONSTRUCTION OF PICKUP AND PRE-PIT
SIGNAL GENERATOR OF EMBODIMENT



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

6/11

FIG. 6A

PRE-PIT SHAPE
(CROSS SECTION
OF LAND TRACK
PORTION)

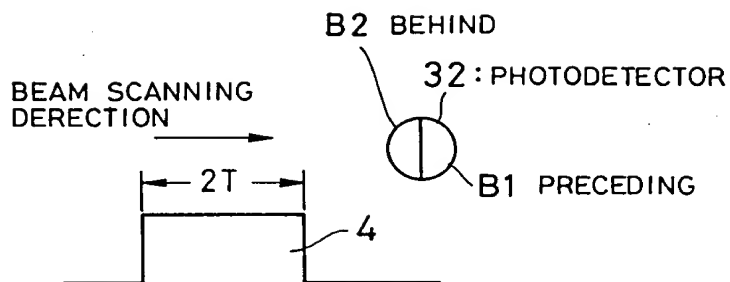


FIG. 6B

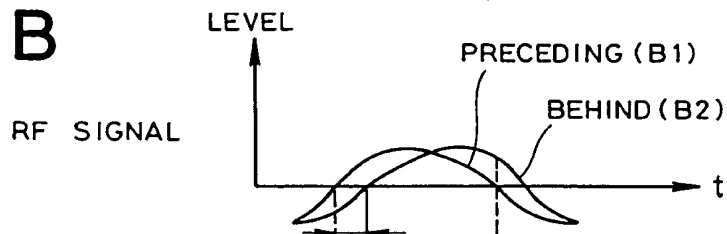


FIG. 6C

TANGENTIAL AND
PUSH-PULL SIGNAL
(-)

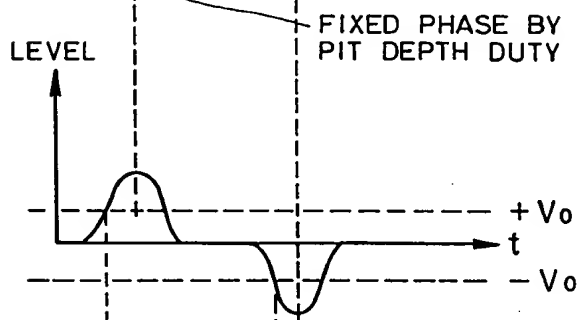
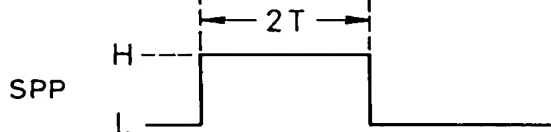


FIG. 6D



09101000-11500

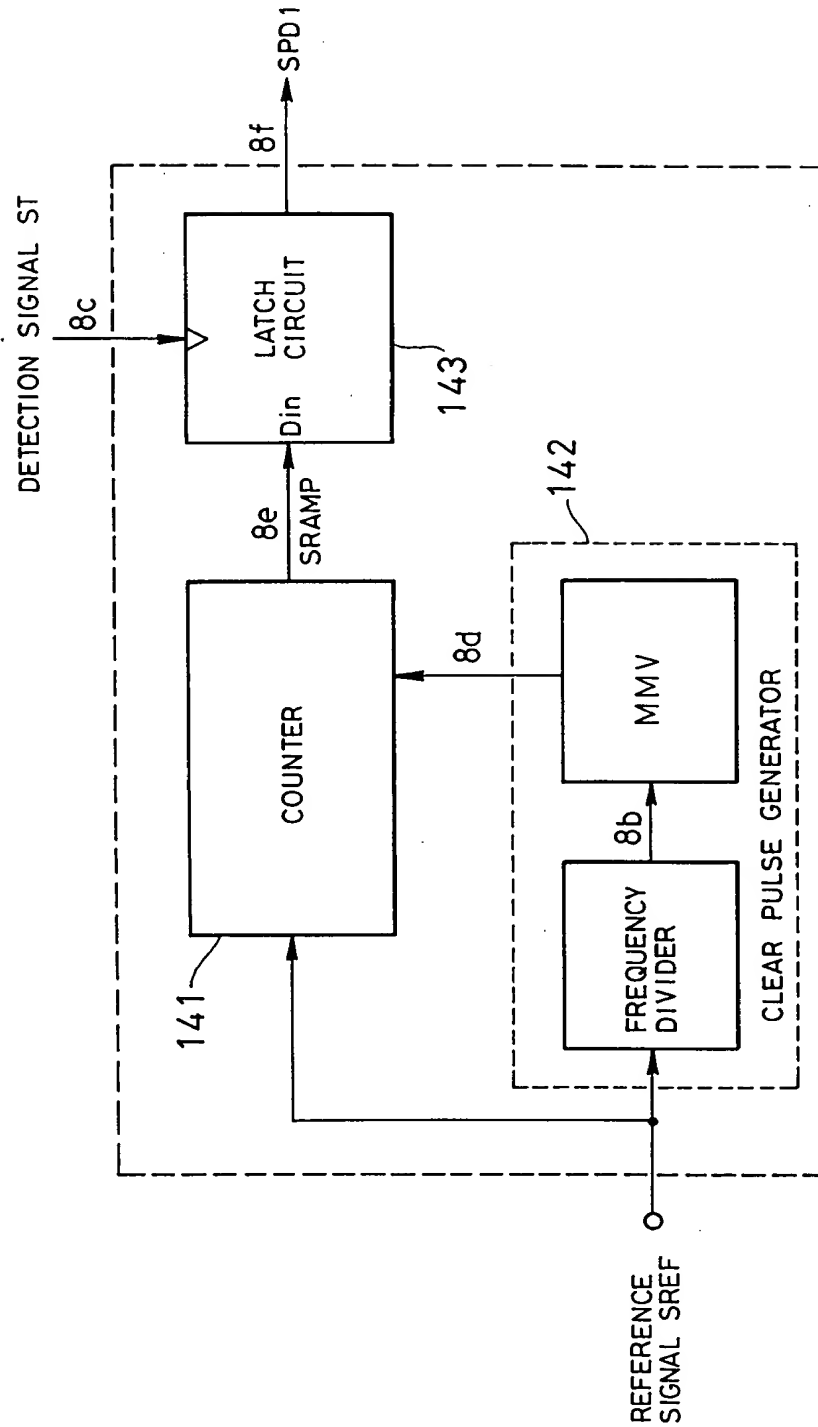
869TT" 666T6T60

APPROVED	O.G FIG	
BY	CLASS	SUBCLASS
DRAFTSMAN		

7/11

FIG. 7

PHASE COMPARING CIRCUIT 14



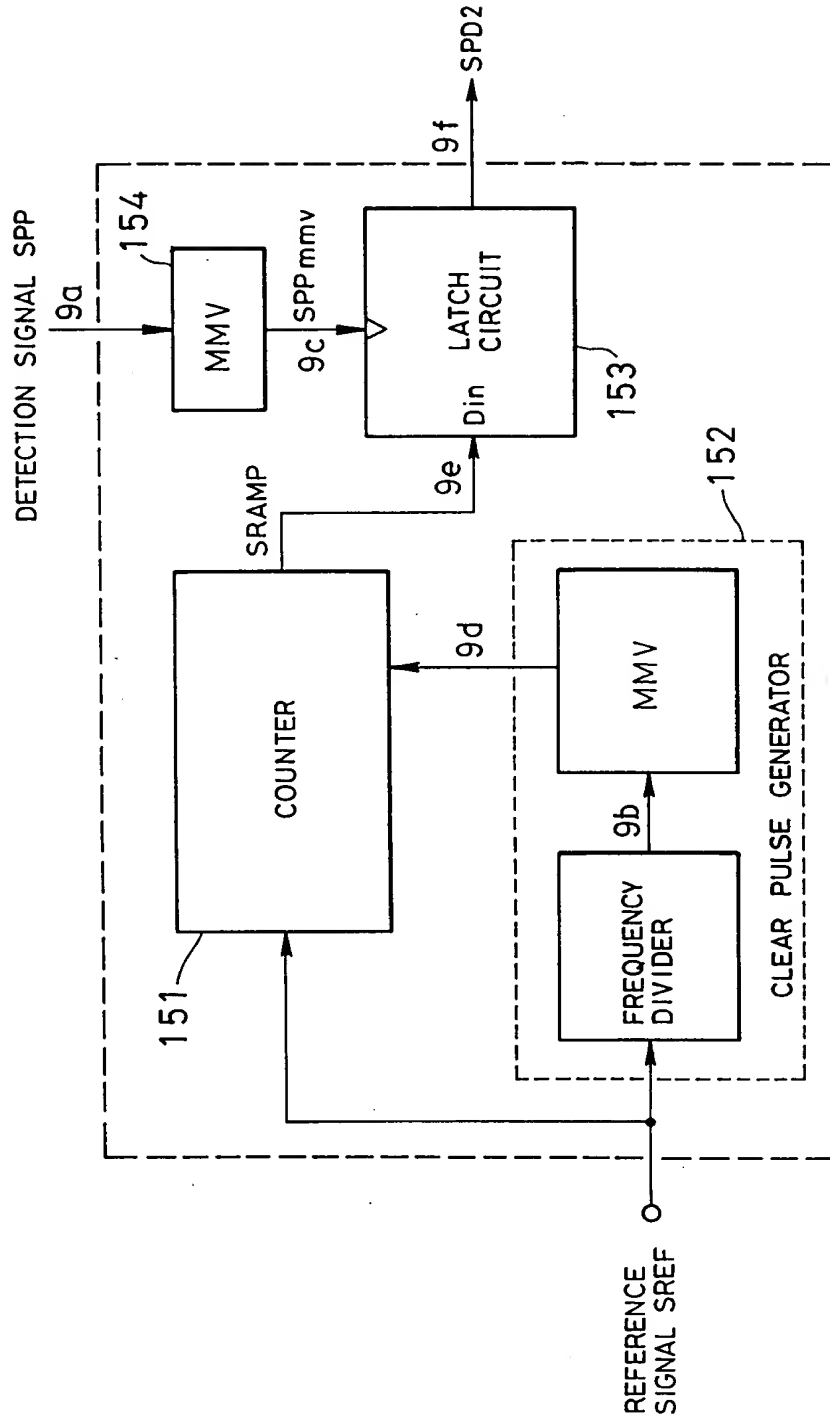
SECRET

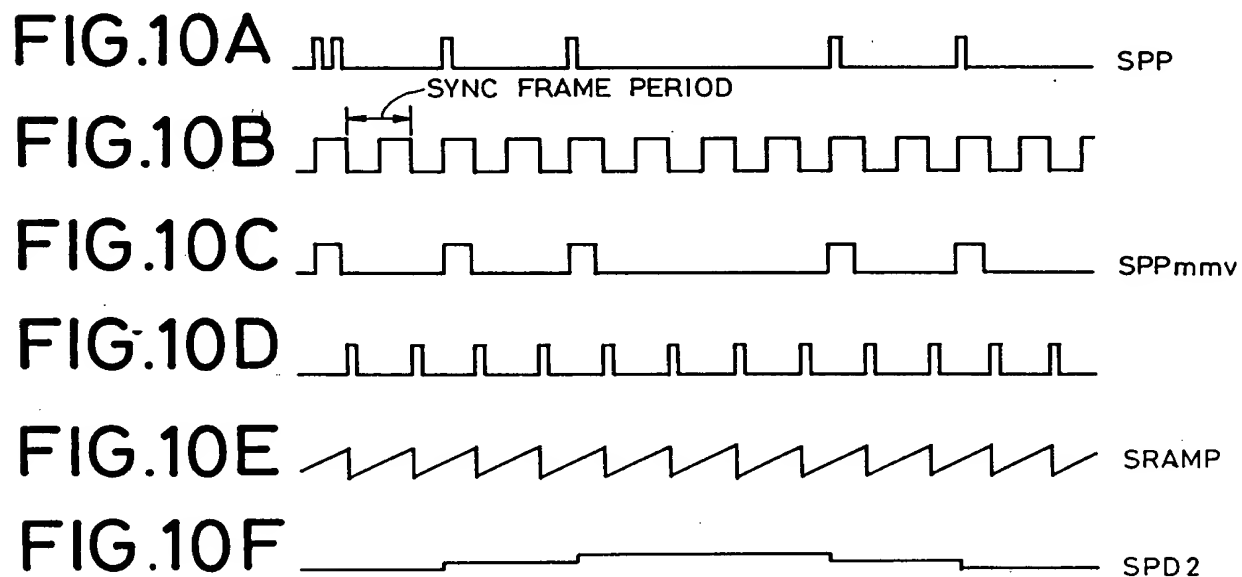
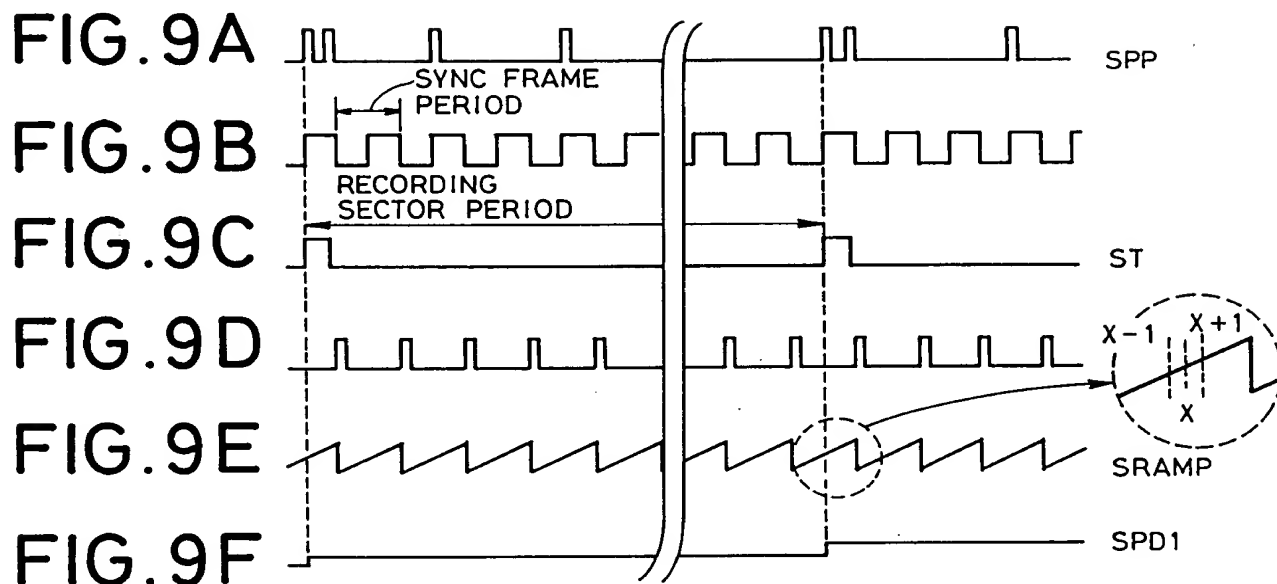
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

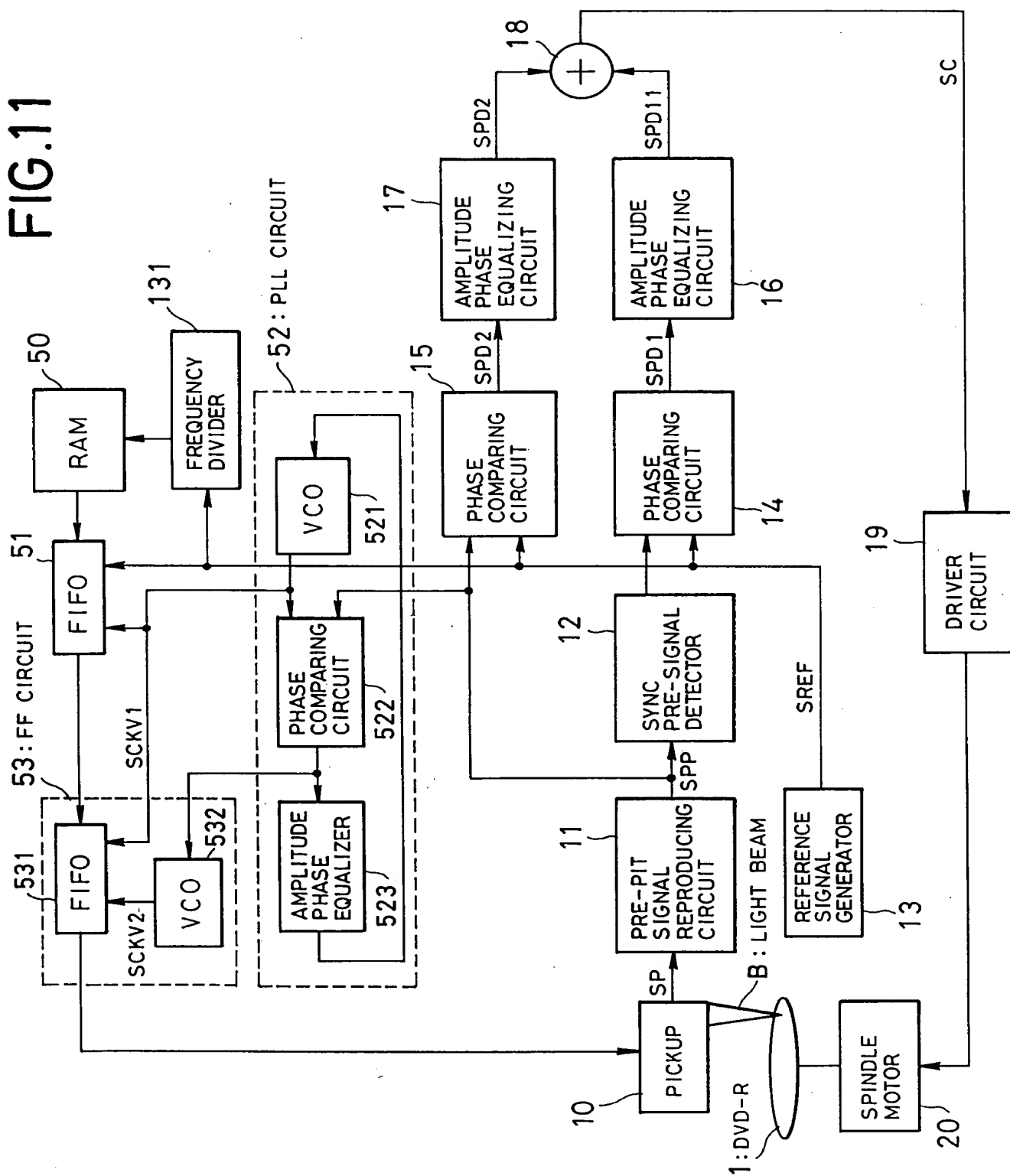
8/11

FIG. 8

PHASE COMPARING CIRCUIT 15







SECRET 66666666

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

11/11

FIG.12

PHASE COMPARING CIRCUIT 522

